

NERAD, V.; GROH, J.; Technicka spoluprace HORALKOVA, E.; PELIKANOVA, V.

Relation between active prothrombin factors and some blood serum enzymes. Cesk. gastroent. vyz. 15 no.2:102-106 Mr '61.

1. I interni klinika v Hradci Kralove, prednosta prof. MUDr. J. Rehor.

(PROTHROMBIN) (ENZYMES blood)

BOJANOVSKY, J.; CHLOUPKOVA, K.; HORANSKA, D.

Comparison of the effect of moderate and high doses of  
meprobamate in short term administration. Activ. nerv. sup. 5  
no.2:225 My '63.

1. Psychiatricka klinika lekarske fakulty UJEP, Brno - Vojenska  
nemocnice, Brno.  
(MEPROBAMATE) (NEUROSES) (PHARMACOLOGY)

L 29503-cc

ACC NR: AP6020017

SOURCE CODE: CZ/0079/65/007/003/0300/0301

AUTHOR: Vinar, O. (Prague); Hausner, M. (Prague); Scudlik, M. (Prague); 2.4  
Horanska, D. (Prague); Tautermann, P. (Prague) BORG: Psychiatric Research Institute, Prague; Outpatient Department, Psychiatric Clinic, Prague; Psychiatric Hospital, Kromeriz; Psychiatric Department, Military Hospital, Brno; Psychiatric Department, Outpatient Center, PragueTITLE: Dichlorpromazine, chlorpromazine, chlordiazepoxide in psychiatric outpatients (comparative controlled study) [This paper was presented at the 7th Annual Psycho-pharmacological Meeting, Jesenik, 20-23 January 1965.]SOURCE: Activitas nervosa superior, v. 7, no. 3, 1965, 300-301

TOPIC TAGS: chlorpromazine, tranquilizer, drug treatment

ABSTRACT: Study was made with neurotic patients in whom anxiety was one of the dominant symptoms. 94 patients completed the trial. Results showed that chlordiazepoxide had less effect than the other drugs. Even placebos gave more relief to patients. Orig. art. has: 1 figure. [Orig. art. in Eng.] [JFRS]

SUB CODE: 06 / SUBM DATE: none / ORIG REF: 010 / OTH REF: 001

Card 1/1 LS

ZUFFA, M.; MENSATORIS, K.; HORANSKA, M.

On mucoviscidosis in adults. Bratisl. lek. listy 44 no.9:  
558-561 '64

1. Interne odd. OMZ v Lipt. Mikulasi; veduci: prim. MUDr.  
K.Mensatoris.

SYS, J.; SLEZAK, P.; HORANSKY, M.

Demonstration of ascaris in a plain x-ray picture. Cesk. rentgenol.  
16 no.2:127-129 Ap '62.

1. Rentgenologicke a chirurgické oddelení OUNM Frydek-Mistek, predn.  
MUDr. F. Müller a MUDr. J. Trnka.

(ASCARIASIS radiog)

HORANSKY, M.

Volvulus of the gallbladder. Rozhl. chir. 42 no.2:123-125 F '63.

1. Chirurgicke oddeleni OUNZ ve Frydku-Mistku, přednosta MUDr.  
J. Trnka.

(GALLBLADDER DISEASES) (APPENDICITIS)

CICVAREK, Z.; HORANSKY, V.

Epidemic hepatitis in pediatric ward of a district hospital. Lek. obzor  
1 no.11:561-564 1952. (CIML 24:3)

1. Of the Pediatric Department of Likeric State District Hospital.

HORANSKY, V.

HORANSKY, V.

Choledochal cyst simulating Banti's synd. Cesk. pediat. 10 no.2:  
134-137 Mar 55.

1. Z doskolenacieho strediska pre detskyj lekarov pri OUNZ, Trencin;  
veduci; prof. MUDr. A.J.Chura.

(CYSTS

choledochal, differ. diag. from splenic anemia)

(BILE DUCT, COMMON, cysts

differ. diag. from splenic anemia)

(ANEMIA, SPLENIC, differ. diagnosis

cyst of common bile duct)

HORANSKY, V.; CICVAREK, Z.

Kwashiorkor in a 1 1/2 year old child. Cesk. pediat. 12 no.9:783-788 5 Sept 57.

I. I. det. odd. OUNZ v Trencine; prednosta prof. A. J. Chura.  
Pediatricka katedra SUDL v Trencine; prednosta A. Getlik. Centralne  
laboratorium OUNZ v Trencine; prednosta Z. Cicvarek.

(KWASHIORKOR, case reports  
in 1-year old gypsy child (Cz))

HORANSKY, V. (Trencin, OUNZ - detske odd.)

Clinical and pathogenetic aspects of portosplenic obstruction in children. Cesk. pediat. 13 no.1:54-59 5 Jan 58.

l. I. detske odd. OUNZ Trencin, prednosta prof. Dr. A.J. Chmra  
Slov. ustanov pre doskolenie lekarov, pediatrica zakladna Trencin,  
veduci prim. MUDr. A. Getlik.

(VEINS, PORTAL SYSTEM, dis.  
obstruct., portosplenic in child. (Cz))

(SPLIEN, blood supply  
obstruct., portosplenic in child (Cz))

HORANSKY, V.; CERNAY, J.

Recognition of chronic & obscure febrile states in children. Cesk. pediat.  
13 no.3:231-238 5 Apr 58.

1. I detske oddelenie OUNZ v Trencine, prednosta A. J. Chura Ped. katedra  
SUDL v Trencine, veduci prim. A. Getlik.  
(FEVER, in inf. & child  
chronic & obscure, fever differ. diag., review (Gz))

SOLTES, Ladislav; HORANSKY, Viktor

Control observations on children with diffuse interstitial pulmonary fibrosis. Cesk.pediat. 15 no.8:744-745 Ag '60.

1. Detske oddelenie OUNZ v Liptovskom Mikulas!, prednosta MUDr  
V. Horansky  
(PNEUMONIA INTERSTITIAL PLASMA CELL)

HORANSKY, V.; MERKA, J.; HLAVCO, J.; SOLTES, L.

Chronic generalized tuberculous lymphadenitis (Leitner) in a  
10-year-old girl. Cesk.pediat.16 no.3:245-248 Mr '61.

1. Detske odd. GUNZ v Lipt.Mikulasi, prednosta MUDr. V.Horansky.  
(TUBERCULOSIS LYMPH NODE in inf & child)

MERKA, J.; HORANSKY, V.

A new technic for the management of the umbilicus in staphylococcal infections. Cesk.pediat.16 no.3:269-273 Mr '61.

1. Novorodenicke oddelenie OUNZ v L. Mikulasi, prednosta MUDr.  
V. Horansky.

(UMBILICUS)  
(INFANT NEWBORN dis)  
(STAPHYLOCOCCAL INFECTIONS in inf & child)

~~Information, Name~~  
SOMMER, Given Names

Country: Czechoslovakia

Academic Degrees: MD

Affiliation: Chief of Pediatrics Section (Detske oddelenie) of the OUNZ [Okresny ustav národného zdravia; Okres Public-Health Institute], Liptovský Mikuláš

Source: Bratislava, Lekarsky Obzor, No 3, 61, pp 157-160

Data: "A Contribution to the Etiopathogenic Relationship of Infantile Cirrhosis"

378 11000

HORANSKY, V.; SOLTES, L.

Pyelonephritis as a complication of the syndrome of staphylococcal  
Cesk. pediat. 16 no. 7/8: 656-659 Jl-Ag '61.

1. Detske oddelenie OUNZ v Lipt. Mikulaci, predmosta MUDr. Viktor  
Horansky.

(STAPHYLOCOCCAL INFECTIONS complications)  
(PYODERMA complications)  
(PYELONEPHRITIS complications)

GETLIK, A.; CERNAY, J.; HLAVATA, L.; HLAVATY, J.; HORANSKY, V.; KOYSOVA, Z.

Growth curves of children up to 1 year of age in the Trenčín district  
in 1952 and 1956 and the relation to nutrition. Česk. pediat. 17 no.1:  
11-20 Ja '62.

1. Pediatricka katedra SUDL v Trenčíne, veduci MUDr. A. Getlik.

(INFANT NUTRITION)  
(GROWTH in inf & child)

HORANSKY, V.; MERKA, J.; Technicka spolupraca BRTAN, F.

Emergency tables for children's wards. Cesk. pediat. 17 no.4:363-364  
Ap '62.

1. Detske odd. OUNZ v Lipt. Mikulasi, prednosti MUDr. V. Horansky.

(PEDIATRICS hosp & clin) (EMERGENCIES)

HORANSKY, Viktor

The importance of complex urine examination of infections of the uropoietic tract. Cesk. pediat. 17 no.7/8:724-725 Ag '62.

1. Detske oddelenie OUNZ, Lipt. Mikulas, prednosta MUDr. V. Hormansky.  
(URINARY TRACT INFECTIONS) (BACTERIOLOGICAL TECHNICS)

HORANSKY, V.; SOLTES, L.; THOLT, R.; HLAVCO, J.; MERKA, J.

Staphylococcal empyema as a complication of morbilli. Česk. pediat.  
18 no.1:23-25 Ja '63.

1. Detske oddelenie OUNZ v Liptovskom Mikulasi, predmosta MUDr.  
V. Horansky Infekcne oddelenie OUNZ v Liptovskom Mikulasi, predmosta  
MUDr. R. Tholt.

(MEASLES) (STAPHYLOCOCCAL INFECTIONS RESPIRATORY)  
(EMPYEMA)

HORANSKY, V.

Apparatus for increasing safety in lung radiography in children.  
Cesk. pediat. 18 no.8:726-727 Ag '63.

(LUNG) (THORACIC RADIOGRAPHY)  
(EQUIPMENT AND SUPPLIES)

HORANSKY, V.

Chondrodystrophia calcificans congenita in an infant. Cesk.  
pediat. 20 no.9:798-799 S '65.

1. Detske oddelenie Obvodniho ustavu narodniho zdravi (veduci  
MUDr. V. Horansky).

HORANSZKY, A.

Homogeneity investigations on life-forms of shrub forests. Acta  
bot Hung 9 no.1/2:21-24 '63.

1. Institute of Botanical Taxonomy and Geobotany of the Lorand  
Eotvos University, Budapest.

Psychiatry

HUNGARY

HORVATH, Szabolcs, Dr., MESZAROS, Maria, Dr., HORANSZKY, Kornelia, Dr., KORONKAI, Bertalan, Dr., and PERTORINI, Rezso, Dr., Neurological Department for Male Functions (Director: PERTORINI, Rezso, Dr.) at the National Institute for Neurology and Psychiatry (Director: MARIA, Bela, Dr.)(Orszagos Ideg- es Elmegyogyintezet Ferfi Functionalis Idegosztalya) [location not given].

"Analysis of the Dynamics of Group Psychotherapy Sessions"

Budapest, Magyar Pszichologiai Szemle, Vol 23, No 1-2, 1966, pp 146-157.

Abstract: The group psychotherapy sessions held at the authors' Institute since 1963 were analyzed and the data were presented in tables. The distribution of the approximately 100 patients involved according to symptoms was interpreted in terms of their behavior during the sessions. The various aspects of performance during the sessions were analyzed statistically. The principal functional groupings involved vivacity, group cohesion, influence of the doctor, and number of participants. 14 references, including 5 Hungarian, 3 German, and 6 Western.

1/1

HORANSZKY, Zsigmond, tudomanyos munkatars

How to control the propagation of *Otiorrhynchus ligustici*  
appearing after pruning in vineyards? Elet tud 19 no. 20:951  
15 My '64.

1. Research Institute of Viticulture, Budapest.

FEHER, Gyula; HORANY, Erno; ANDRISKA, Ferenc; BARSY, Gyula, dr.

Garbage treatment in provincial cities. Hepegeszsegugy 35 no.5:  
129-138 May 54.

1. Kozlemeny az Orszagos Kozegeszsegugyi Intezet (foigazgato:  
Havas Andras dr.) egeszsegugyi mussaki osztattyarol.

(GARBAGE,

disposal in Hungary)

(SEWAGE,

disposal in Hungary)

BERECZ, Endre (Budapest VIII., Puskin u.11-13); HORANYI, Gyorgy (Budapest VIII., Puskin u.11-13)

Physicochemical investigation of aqueous ternary electrolyte solutions.  
VI. Investigation of the conductance of LiCl-HCl-H<sub>2</sub>O system. Acta chimica Hung 29 no.3:297-307 '61.

I. Lehrstuhl fur physikalische Chemie und Radiologie der L. Eotvos Universitat.

(Electrolytes) (Lithium chloride)  
(Hydrochloric acid)  
(Systems(Chemistry))

HORANYI, Bela, dr.

The integrative system of the brain stem. Orv. hetil. 104,  
no.51:2401-2411 22 D '63.

1. Budapesti Orvostudomanyi Egyetem, Neurologiai Klinika.  
(BRAIN STEM) (RETICULAR FORMATION)  
(RETICULOCYTES) (MESENCEPHALON)  
(PHYSIOLOGY)

GEGESI KISS, Pal, akademikus; HORANYI, Bela, dr., egyetemi tanui; GYORGY, Julia, dr.; HORVATH, Laszlo Gabor, dr.; BARANYAI, Erzsebet, dr.

Hungarian achievements in the field of psychology in 1960. Magy Pszichol szemle 18 no.4:418-436 '61.

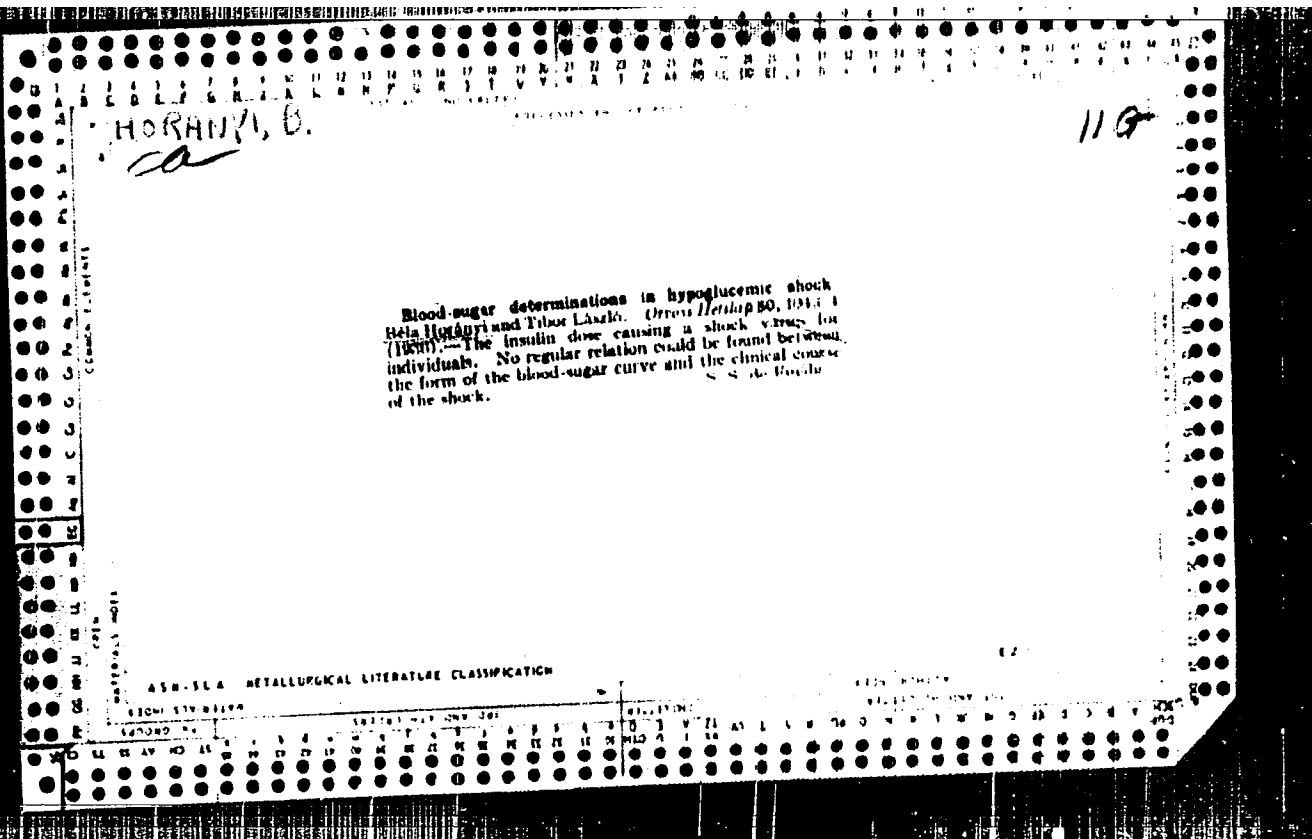
1. Magyar Tudomanyos Akademia Pszichologial Bizottsaganak elnöke; "Magyar Pszichologial Szemle" főszerkesztoje (for Gegeesi Kiss).
2. "Magyar Pszichologial Szemle" szerkessto bizottsagi tagja (for Horanyi).
3. Tudomanyos kutato (for Gyorgy).
4. Kozlekedes- es Postaügyi Miniszterium alkalmassagvizsgalo intezmenyeinek vezetoje (for Horvath).
5. Gyermeklektani Intezet tudomanyos fomunkatarsa (for Baranyai).

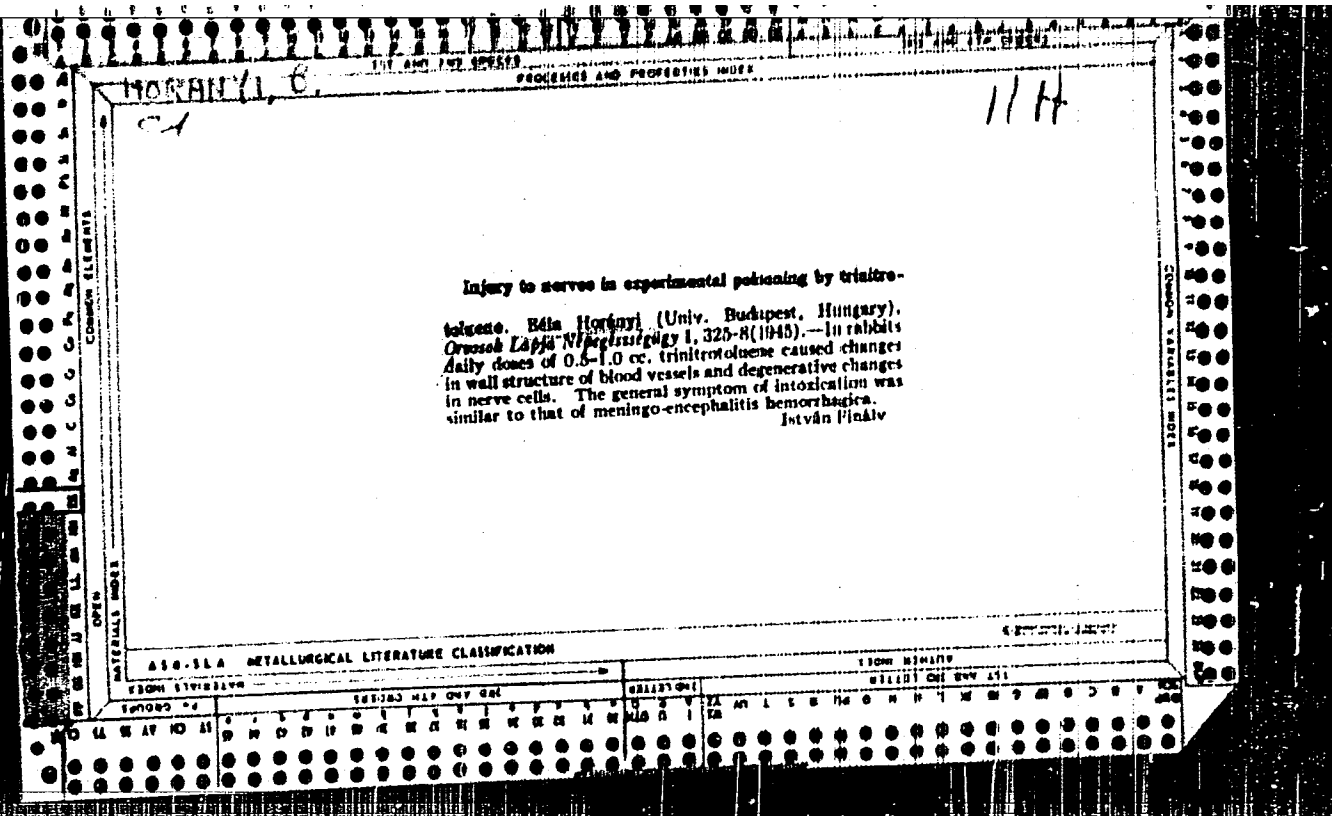
HORANYI, B., prof.

On the pathophysiology of pain. Ther. Hung. 11 no.4:11-14 '63

1. Department of Neurology (Director: Prof. B. Horanyi), Uni-  
versity Medical School of Budapest.

\*





HORANYI, B.

Physiopathology of the vibration sense. Acta med. hung. 3 no.3:321-330  
1952. (CIML 23:4)

1. Of Lipotmezo-Harshegy State Psychiatric Sanatorium, Budapest.

HORANYI, B.

Developmental forms of malignant glioma. Orv. hetil. 94 no.14:376-380  
5 Apr 1953.  
(CLML 24:4)

1. Doctor. 2. National Neurological and Psychiatric Institute (Director  
— Dr. Sandor Stief).

HORANYI, B.

"Significance of the Structure of the Central Nervous System as Shown in Pavlov's Physiology." p. 18. (Acta Physiologica. Supplement to v. 4, 1953. Budapest.)

Vol. 3, No. 6

SO: Monthly List of East European Accessions, Library of Congress, June 1954, Uncl.

HORANYI, B.

Neurodiagnostic significance of biopsy in the study of muscular pathohistology. Acta med. hung. Suppl. 6 no.1:99-101 1954.

I. Staatliche Heilanstalt fur Nerven- und Geisteskrankheiten,  
Budapest.

(MUSCLES, dis.

diag., biopsy)

(BIOPSY

muscle, diag. value)

HORANYI, Bela, dr.; VAJDA, Lajos, dr.

Regressive processes in cases of glioma. Ideg. szemle in Magy.  
belgyv. arch. 7 no.5:75-79 Oct. 54.

1. Az Orszagos Ideg-es Elmegyogintezet (Igargato-focirvos: Gimes  
Miklosne dr.) kozlemenye.  
(GLIOMA, pathol.)

HORANYI, Bela, dr.

Theoretic basis of functional rehabilitation in injury of the nervous system. Orv. hetil. 95 no.31:829-833 1 Aug. 54.

1. Az Orszagos Ideg- es Elmegyogyintezet (igazgato-foorvos: Gimes Miklosne dr.) kozlemenye.

(NERVES, wounds and injuries

rehabil.)

(REHABILITATION, in various diseases  
neural inj.)

HORANYI, B.

Pathology of panencephalitis nodosa. Acta morph. hung. 5 no.3-4:  
205-222 1955.

1. Landesanstalt fur Nerven-und Irrenkrankheiten, Budapest  
(Vorstand: Frau M. Gimes)  
Prof. Bela Horanyi, Budapest, V., Dimitrov ter 2. Ungarn.  
(ENCEPHALITIS,  
panencephalitis nodosa, pathol.)

HORANYI, Bela, dr.,; CSILLAG, Anna, dr.

Case of meningoencephalitis caused by Torula histolytica.  
Orv. hetil. 96 no.25:678-682 19 June 55.

1. Az Orszagos I deg. es Elmegyogyintezet (igazgato-foorvos:  
Gimes Miklosne dr.) es az Orszagos Kozegeszsegugyi Intezet kozlemenye  
(CRYPTOCOCCOSIS  
meningoencephalitis)  
(MENINGOENCEPHALITIS, bacteriology,  
Torula histolytica)

HORANYI, Bela, dr.

Principles in the treatment of neurosyphilis. Orv. hetil. 96  
no.32:883-886 7 Aug 55.

1. Az Orszagos Idegen- és Elnegyogyintezet (igazgato-főorvos:  
Gimes Miklosne dr.) kozlemenye.  
(NEUROSYPHILIS, therapy,)

HORANYI, B.

Significance of central nervous structures in light of Pavlovian physiology. Acta physiol. hung. 4 Suppl:18-19 1953. (CML 25:1)

1. Of Lipotmeso Neuro-Psychiatric Institute, Budapest.

HORANYI, B.

Manifestations in cerebral tumors. Orv. hetil. 94 no.20:534-539 17 May  
1953. (CIML 25:1)

1. Doctor. 2. National Psychiatric and Neurologic Institute (Director -  
Head Physician -- Honored Physician Dr. Sandor Stief).

HORANYI, Bela, dr.

Plexus sclerosis and old age. Ideg. szemle 9 no.5:129-133  
Oct 56.

1. Az Orszagos Ideg-es Elmegyogyintezet (igazgato fucrvas:  
G. Hajdu, Lili, dr.) koslemene.

(CEREBRAL VENTRICLES, dis.

sclerosis of choroid plexus in aged, histopathol.  
& incidence (Hun))

(SCLEROSIS, in aged

choroid plexus, histopathol. & incidence (Hun))  
(AGED, dis.

sclerosis of choroid plexus, histopathol. & incidence  
(Hun))

HORÁNYI, B.

EXCERPTA MEDICA Sec 20 Vol. 1/3 Geriatrics Sep 58

497. *Contribution to plexus sclerosis in old age* Beiträge zur Plexussklerose im Senium.  
HORÁNYI B. Neurol. Klin., Med. Univ., Budapest *Acta morph. Acad. Sci. hung.* 1957,  
7/4 (437-447) Illus. 10

Histological examination of the plexus chorioideus of a 32-year-old cow, 2 dogs aged 17 and 18 yr., and of 92 persons of various ages, 50 of them over 65 yr. Practically no sclerosis was found in the animals. Various degrees of sclerosis were found in a large number of the humans. No relationship was found between age and the extent of the sclerosis. Furthermore, there was no correlation between senile changes in other locations in the CNS and the plexus sclerosis.

Widdershoven - Maastricht (VIII, 5, 20)

HORANYI, Bela

Data on the pathophysiology of the pyramidal tract. Magy.  
Tudom. Akad. Biol. Orv. Oszt. Kozl, 8 no.1-2:83-85 1957.

1. Orszagos Ideg- es Elmegyogyintezet, Budapest.  
(PYRAMIDAL TRACT, pathol.  
pathophysiol. (Hun))

HORANYI, Bela; MAJOSSY, Gyorgyi

Submicroscopic structure of glia fibers. Magy. Tudom. Akad. Biol. Orv. Oszt.  
Kozl. 8 no.4:295-303 1957.

1. A Budapesti Idegkortani Klinika es az MTA Elektronmikroszkopial  
Laboratorium.

(NEUROGLIA, anat. & histol.  
submicroscopic structure (Hun))

HORANYI, Bela, dr.

Neural organization of the motorium; new knowledge on the  
neurophysiology of motion. Orv. hetil. 98 no.18:453-459  
4 May 57.

1. A Budapesti Orvostudomanyi Egyetem Idegkortani Klinika janak  
(igazgato: Horanyi, Bela, dr. egyet. tanar) kozlemensye.  
(CEREBRAL CORTEX, physiol.  
motor cortex (Hun))

HORANYI, Bela, dr., prof.

The state of medical psychology. Magy pszichol szemle 17 no.3:275-  
277 '60.

1. Magyar Tudomanyos Akademia Pszichologiai Bizottsaga Orvosi  
Lejeltani Albizottsaga elnöke; "Magyar Pszichologial Szemle  
szerkeszto bizottsagi tagja.

HORANYI, Bela, dr., egyetemi tanar

On the healing silence. Magy pszichol szemle 18 no.2:153-156  
'61.

1. Budapesti Orvostudomanyi Egyetem Neurologiai Klinikajának i-  
gazgatója; "Magyar Pszichológiai Szemle" szerkesztő bizottsági  
tagja.

HUNGARY

HORANYI, Eszter, Doctor of Medical Sciences, of the Neurological Clinic  
(Neurologiai Klinika) of the Budapest College of Medicine.

"Neurological-Clinical Significance of Histological Investigations of  
Live Muscle"

Budapest, A MTA Biológiai és Orvosi Tudományok Oktatályanak Kiadványai,  
Vol 13, No 4, 1962; pp 321-334.

Abstract: On the basis of author's investigations, the following practical conclusions may be drawn: 1. In the case of a muscular atrophy of uncertain diagnosis a biopsy must be performed even when the ECG is unequivocal. 2. In every case of muscular atrophy where the etiology is unclear, a careful endocrinological and electrolyte-metabolic examination must be carried out. 3. Proximal atrophy occurring between the ages of 30 and 40 should always lead one to suspect polymyositis or endocrinopathie, renal or other types of electrolyte disturbances. In such cases it is necessary to carry out careful endocrinological and electrolyte-balance examinations combined with biopsy. 4. Muscular atrophies beginning around 55 or 60 indicate the possibility of polymyositis accompanying around 55 or 60 indicate the possibility of polymyositis accompanying

HUNGARY

Budapest, A MTA Biologian és Orvosi Tudományok Osztályának Kozleményei,  
Vol 13, No 4, 1962; pp 321-344.

panying cancer, and are not necessarily a form of "senile" muscular atrophy. In such cases one must look, in all patients, for the possibility of the presence of bronchial-, prostate- or stomach cancer. [36 references, predominantly Western].

2/2

12

 HUNGARY

FENYÖ, Egon, Dr., SZENDROI, Marli, Dr.; Medical University of Budapest,  
Neurological Clinic (Budapesti Orvostudományi Egyetem, Neurological  
Klinika) director: HORVÁTH, Béla, Dr., professor.

"Electroencephalographic Aspects of Headaches,"

Budapest, Idegennyelvű Szemle, Vol XV, No 12, Dec 61, pages 366-388.

Hungarian

**Abstract:** [Authors', summary modified] The authors present the results of the studies on 214 clinically observed headache cases excluding those which accompany hypertension, post-traumatic and organic neurological disorders or involve loss of consciousness. Their study is divided into three groups, migraine, vascular headaches and neuraltic headaches. A detailed discussion of the electroencephalographic results is given. The authors do not feel that antiepileptic drugs are useful in the treatment of headaches which show dysrhythmia.  
[2 Hungarian, the rest Western references]

L  
1/1

HORANYI, Bela, dr.

An answer, Magy pszichol szemle 19 no.2:232-233 '62.

1. "Magyar Pszichologiai Szemle" szerkeszto bizottsagi tagja.

HORANYI, Bela, az orvostudomanyok doktora, egyetemi tanar

The effect of the release of atomic energy on the central nervous system, especially on psychic processes. Magy tud 69 no.6/7:393-398 Je-Jl '62.

1. Budapesti Orvostudomanyi Egyetem.

HORANYI, B.

Notes on the physiology and pathophysiology of the so-called voluntary motor nervous system. Pol. tyg. lek. 18 no.19/20: 664-667 6-13 My '63.

1. Z Kliniki Neurologicznej Akademii Medycznej w Budapeszcie;  
Kierownik prof. dr B. Horanyi.  
(CENTRAL NERVOUS SYSTEM) (MOVEMENT)  
(MUSCLES) (PYRAMIDAL TRACTS)

HORANYI, B.

Neurological aspects of renal diseases. Acta med. acad. sci.  
Hung. 19:Suppl:77-88 '63.

1. Neurological Clinic, Medical University, Budapest.  
(UREMIA) (BRAIN DISEASES) (NEUROGLIA)  
(CEREBROVASCULAR DISORDERS)  
(NEUROLOGICAL MANIFESTATIONS)

HORANYI, Bela, Dr; Medical University of Budapest, Neurological Clinic  
(Budapesti Orvostudomanyi Egyetem, Neurologiai Klinika).

"The Pathophysiology of Pain."

Budapest, Orvosi Hetilap, Vol 104, No 28, 14 July 1963, pages 1297..1301.

Abstract: The author presents a detailed study on pain. Its biological significance is discussed. A historical survey is made on the theories concerning pain. Pain stimuli and the reaction sequence in response to them are described. The parts of the brain thought to take part in the psychic perception of pain are discussed. Referred pain is also treated. Attention is called to individual variations and the decrease in pain perception during old age. No references.

1/1

GEGESI KISS, Pal, dr., akademikus; HORANYI, Bela, dr.; BARTHA, Lajos, dr.;  
HORVATH, Laszlo Gabor, dr.; P.LIEBERMANN, Lucy; PERCZEL, Jozsef, dr.;  
LENARD, Ferenc, dr.; CSIRSZKA, Janos, dr.; SEVERINI, Erzsebet, dr.;  
KARDOS, Lajos, dr.

The 1962 work of the Committee on Psychology, Hungarian Academy of Sciences. Magy pszichol szemle 20 no.3:337-386 '63.

1. Magyar Tudomanyos Akademia Pszichologiai Bizottsaga elnöke;  
"Magyar Pszichologiai Szemle" főszerkesztoje (for Gegesi Kiss).
2. "Magyar Pszichologiai Szemle" szerkeszto bizottsagi tagja  
(for Horanyi, Bartha, Horvath, P.Liebermann, Lenard and Kardos).

MATRAI, Laszlo, dr., akademikus; GEGESI, Kiss, Pal. dr., akademikus;  
HORANYI, Bela, dr., az orvostudomanyok doktora; SALAMON, Jeno,  
dr., a pszichológiai tudományok kandidátusa; HORVATH, Laszlo  
Gabor, dr., a pszichológiai tudományok doktora; LENARD, Ferenc,  
dr., a pszichológiai tudományok kandidátusa; SEVERINI, Erzsébet

The 1963 work of the Committee on Psychology of the Hungarian  
Academy of Sciences. Magy pszichol szemle 21 no.3:329-354 '64.

1. Editor-in-Chief, "Magyar Pszichológiai Szemle", Budapest (for  
Gegesi Kiss). 2. Editorial Board Member, "Magyar Pszichológiai  
Szemle" (for Matrai, Horanyi, Salamon, Horvath and Lenard).

HUNGARY

HORANYI, Bela, Dr; Medical University of Budapest, Neurological Clinic (Budapesti Orvostudomanyi Egyetem, Neurologiai Klinika).

"The Physiology and Pathophysiology of the Cortico-Spino-Muscular Tract."

Budapest, Orvosi Hetilap, Vol 104, No 33, 18 Aug 1963, pages 1539-1542.

Abstract: Based on a thorough survey of the literature and 30 years of study, the author discusses the mechanism of motion and the anatomical and physiological structures connected with it. The central impulse for motion is defined. The cortico-spinal system and its origin are discussed. The topographical orientation of the motor neuron cells and their function as well as the gamma cells are described in detail. Very extensive studies have been conducted on muscle biopsy samples of patients whose diseases involved the skeletal muscles. The results of these studies are reported. 3 Hungarian, 7 Western references.

1/1

-6-

L 9011-66

ACC NR: AP6001837

SOURCE CODE: HU/0021/65/000/001/0001/0007

27

AUTHOR: Horanyi, Bela--Khoran'i, B. (Doctor; Professor; Director of neurological clinic)

B

ORG: Neurological Clinic, Medical University of Budapest, Budapest (Budapesti Orvostudomanyi Egyetem Neurologiai klinikajának)

TITLE: Meningeoma in children which developed as a result of x ray irradiation

SOURCE: Magyar Radiologia, no. 1, 1965, 1-7

TOPIC TAGS: radiology, x ray effect, x ray irradiation, radiation biologic effect, nervous system disease, neurology, tumor, pediatrics, radiotherapy, infant disease, pathology

ABSTRACT: A 5 year old girl received x ray treatment with 5 x 400 r for epilation because of microsporiasis. At the site of the irradiation, a meningeoma of moderate malignancy, the size of a child's palm, developed. The case furnishes proof that irradiation of the skull can cause not only necrosis but the development of nerve tissue tumors as well, especially in children. Orig. art. has: 7 figures. JFRS

SUB CODE: 06 / SUBM DATE: none / ORIG REF: 001 / OTH REF: 010

Card 1/1

HUNGARY

HORANYI, Bela, Dr., MOLNAR, Sandor, Dr., and STIPULA, Magda, Dr., of the Neurological Clinic at the University for Medical Sciences (Orvostudomanyi Egyetem Neurologiai Klinikaja) (Director: HORANYI, Bela, Dr.), Budapest.

"Sarcoidosis of the Skeletal Musculature"

Budapest, Idegggyogyaszati Szemle, Vol 20, No 2, Feb 1967, pp 60-66.

**Abstract:** Two cases of the sarcoidosis of the skeletal musculature were described and discussed. Both were verified by means of muscle biopsy. One was the so-called myopathic form; the second, the asymptomatic form (a partial phenomenon of general sarcoidosis). The authors discussed the general clinical, laboratory, electromyographic, and pathologic aspects of muscular sarcoidosis. 14 references, including 2 German, 6 Hungarian, and 6 Western.

1/1

VELKEY, Laszlo, dr.; HORANYI, Dezsone

Experience with the evaluation of maternal and infant care  
in rural areas. Nepegeszsegugy 45 no. 2:40-45 F'64.

1. Kozlemeny a Debreceni Orvostudomanyi Egyetem Gyermek-  
klinikajarol es a Borsod megyei Tanacs VB IX. Nugeszsegugyi  
Osztalyarol.

"APPROVED FOR RELEASE: 09/21/2001

CIA-RDP86-00513R000618120016-6

FODORNE CSANYI, Piroska; HORANYI, Gyorgy; LEVAY, Bela

Determination of the sulfur content of hydrocarbons through the absorption of X ray radiation. Energia es atom 14 no.11:504-507 N '61.

APPROVED FOR RELEASE: 09/21/2001

CIA-RDP86-00513R000618120016-6"

BERECZ, Endre (Budapest VIII., Puskin u.11-13); HORANYI, Gyorgy (Budapest VIII., Puskin u.11-13)

Physicochemical investigation of aqueous ternary electrolyte solutions. V. Investigation of the density and viscosity of LiCl-HCl-H<sub>2</sub>O system. Acta chimica Hung 29 no.2:157-169 '61.

1. Lehrstuhl fur physikalische Chemie und Radiologie der L. Eotvos Universitat.

(Electrolytes) (Systems(Chemistry))  
(Lithium chloride) (Hydrochloric acid)

FODORNE CSANYI, Piroska; HORANYI, Gyorgy; KAPOSI, Oliver

Determination of the contaminations of hydrocarbons by means  
of the absorption of the retardation radiation of tritium; a pre-  
liminary communication. Magy kem folyoir 67 no.2:232 My '61.

1. Eotvos Lorand Tudomanyegyetem Fizikai-Kemial es Radiologial  
Tanszeke, Budapest.

BERECZ, Endre; HORANYI, Gyorgy

Physicochemical investigation of the three-component aqueous electrolyte solutions. IV. Investigation of the solubility of LiCl and its equilibrium solid-phase composition in hydrochloric acid solutions on 25 C°. Magy kem folyoir 67 no.3:126-128 Mr '61.

1. Eotvos Lorand Tudomanyegyetem Fizikai Kemial es Radiolobisai Tanszeke, Budapest.

BERECZ, Endre; HORANYI, Gyorgy

Physicochemical investigation of the three-component aqueous  
electrolyte solutions.V.Density and viscosity of the LiCl-HCl-  
H<sub>2</sub>O system. Magy kem folycir 67 no.4:152-157 Ap '61.

1. Eotvos Lorand Tudomanyegyetem Fizikai-Kemiai es Radiologial  
Tanszeke, Budapest.

BERECZ, Endre; HORANYI, Gyorgy

Physicochemical investigation of the three-component aqueous  
electrolyte solutions.VI. Conductibility studies in the LiCl-  
HCl-H<sub>2</sub>O system. Magy kem folyoir 67 no.4:157-162 Ap '61.

1. Eotvos Lorand Tudomanyegyetem Fizikai-Kemial es Radiologial  
Tanszeke, Budapest.

ENDREY-GRUZ, Tibor; DEVAY, Jozsef; VAJASDY, Irma; HORANYI, Gyorgy

Effect of sinus current on electrode processes. I. Effect of sinus current on hydrogen overvoltage on mercury cathode. Magy kem folvoir 67 no.6:244-253 Je '61.

1. Eotvos Lorand Tudomanyegyetem Fizikai-Kemial es Radiologial Tanszeke, Budapest; Magyar Tudomanyos Akademia Elektrokemial Kutato Csoportja 2. "Magyar Kemial Folyoirat" felelos szerkesztoje (for Erdely-Gruz)

ERDEY-GRUZ, Tibor; DEVAY, Jozsef; HORANYI, Gyorgy; VAJASDY, Irma; MESZAROS, Lojos

Effect of sinus current on electrode processes.II. Mathematical investigation of the effect exerted on hydrogen over-voltage occurring on mercury cathode caused by sinus current. Magy kem folyoir 67 no.9:378-384 S '61.

1. Eotvos Lorand Tudomanyegyetem Fizikai-Kemial es Radiologial Tanszeke, Budapest; Magyar Tudomanyos Akademia Elektrokemiak Kutato Csoportja. 2. "Magyar Kemial Folyoirat" Telelos szerkesztoje (for Erdey-Gruz).

ERDEY-GRUZ, Tibor; DEVAY, Jozsef; VAJASDY, Irma; HORANYI, Gyorgy; MESZAROS, Lajos

Effect of sinus currents on electrode processes. V. Overvoltage change calculation on mercury cathode caused by alternating currents.  
Magy kem folyoir 67 no.10:446-449 O '61.

1. Eotvos Lorant Tudomanyegyetem Fizikai-Kemiai es Radiologial Tanszeke, Budapest; Magyar Tudomanyos Akademia Elektrokemial Kutato Csoportja, Budapest. 2."Magyar Kemial Folyoirat" Felelos szerkesztoje (for Erdey-Gruz).

FODORNE CSANYI, Piroska; HORANYI, Gyorgy; KAPOSI, Oliver

Determination of the sulfur content of carbohydrates by the absorption  
of the retardation radiation of tritium. Magy kem folyoir 67 no.11:  
491-495 N '61.

1. Eetvoss Lorand Tudomanyegyetem Fisikai-Kemial es Radiologiai Tanszeke,  
Budapest.

NAGY, Ferenc; HORANYI, Gyorgy; KALLO, Denes

Calculation for the velocity constants of triangle reaction of the first order leading to equilibrium by means of hydrointegrator. Magy kem folycir 67 no.12:522-527 D '61.

1. Magyar Tudomanyos Akademia Kezponti Kemial Kutato Intezete,  
Budapest.

ERDEY-GRUZ, Tibor, prof., dr. (Budapest VIII., Puskin u.11-13); DEVAI,  
Jozsef, dr. (Budapest VIII., Puskin u.11-13); HORANYI, Gyorgy  
(Budapest VIII., Puskin u.11-13); VAJASDY, Irma (Budapest VIII.,  
Puskin u.11-13); MESZAROS, Lajos (Budapest VIII., Puskin u.11-13)

[27]  
Data on the effect of a sinus current on electrode processes.II.  
Mathematical investigation of the effect of a sinus current on  
the hydrogen overpotential occurring on the mercury cathode.  
Acta chimica Hung 30 no.4:431-444 '62.

1. Physikalisch-Chemischer und Radiologischer Lehrstuhl der Lo-  
rand Eotvos Universitat, und Elektrochemische Forschungsgruppe  
der Ungarischen Akademie der Wissenschaften. 2. Editorial Board  
Member, "Acta Chimica" (for Erdey-Gruz).

ERDEY-GRUZ, Tibor, prof., dr (Budapest, VIII., Puskin u.11-13); DEVAY,  
Jozsef, dr. (Budapest, VIII., Puskin u.11-13); VAJASDY, Irma  
(Budapest, VIII., Puskin u.11-13); HORANYI, Gyorgy (Budapest, VIII.,  
Puskin u.11-13); MESZAROS, Lajos (Budapest, VIII., Puskin u.11-13)

On the effect of a sinusoidal current on electrode processes. V.  
Acta chimica Hung 32 no.3:364-370 '62.

1. Lehrstuhl fur physikalische Chemie und Radiologie der Lorant  
Eotvos Universitat, Budapest, und Elektrochemische Forschungsgruppe  
der Ungarischen Akademie der Wissenschaften, Budapest. 2. Mitglied,  
Redaktionskollegium, "Acta Chimica Academiae Scientiarum  
Hungaricae" (for Drdey-Gruz).

ERDEY-GRUZ, Tibor; DEVAY, Jozsef; HORANYI, Gyorgy; VAJASDY, Irma;  
MESZAROS, Lajos

The effect of sinus currents on electrode processes. IX. Modeling  
of the hydrogen overvoltage reduction caused by alternating cur-  
rents on mercury electrodes. Magy kem folyoir 68 no.4:143-145 Ap '62

1. Eotvos Lorand Tudomanyegyetem Fizikai-Kemiai es Radiologial  
Tanszeke, es Magyar Tudomanyos Akademia Elektrokemiai Kutato  
Csoportja, Budapest. "Magyar Kemiai Folyirat" felflos szerkesztoje  
(for Erdey-Gruz).

NAGY, Ferenc; HORANYI, Gyorgy

Diffusion current of hydrogen on the rotary platinum electrode. I. Electrical model of stationary diffusion in case of inhomogeneous surfaces. Magy kem folyoir 68 no.5:198-201 My '62.

1. Magyar Tudomanyos Akademia Kozponti Kemial Kutato Intezete,  
Budapest.

*HORANYI György*  
NAGY, Ferenc; *HORANYI Gyorgy*; VERTES, Gyorgy

Diffusion current of hydrogen on the rotary platinum electrode. II. Determination of the number of active centers. Magy kém folyoir 68 no.5:202-205 My '62.

1. Magyar Tudomanyos Akademia Kozponti Kemial Kutato Intezet,  
Budapest.

ERDEY-GRUZ, Tibor; DEVAY, Jozsef; HORANYI, Gyorgy; VAJASDY, Irma

The effect of sinusoidal current on electrode processes.III.  
Nagy kem folyoir 68 no.9:373-376 S '62.

1. Eotvos Lorand Tudomanyegyetem Fizikai-Kemial es Radiologial  
Tanszeke, Budapest, es Magyar Tudomanyos Akademia Elektrokemial  
Mutato Csoportja. 2. "Magyar Kemial Folyoirat" felelos  
szerkesztoje (for Erdey-Grus).

KALLO, Danes; SCHAY, Gesa; NAGY, Ferenc; HORANYI, Gyorgy

Isomerization of n-butenes on aluminosilicate catalyster.II.  
Magy kem folcoir 68 no.9:381-389 8 '62.

1. Magyar Tudomanyos Akademia Kozponti Kemial Kutato Intezete,  
Budapest. 2. "Magyar Kemial Folyoirat" szerkeszto bisottsagi  
tagja (for Schay).

ERDEY-CRUZ, Tibor, dr., prof. (Budapest, VIII., Puskin u.11-13);  
DEVAY, Jozsef, dr. (Budapest, VIII., Puskin u.11-13);  
HCRANYI, Gyorgy, dr. (Budapest, VIII., Puskin u.11-13);  
VAJASDY, Irma (Budapest, VIII., Puskin u.11-13);  
MESZAROS, Lajos (Budapest, VIII., Puskin u.11-13)

On the effect of a sinusoidal current on electrode processes. IX.  
Acta chimica Hung 35 no.3:265-271 '63.

1. Lehrstuhl fur Physikalische Chemie und Radiologie der  
L. Eotvos Universitat, Budapest, und Elektrochemische  
Forschungsgruppe der Ungarischen Akademie der Wissenschaften,  
Budapest. 2. Mitglied, Redaktionskollegium, "Acta Chimica  
Academiae Scientiarum Hungaricae" (for Erdey-Cruz).

ERDEY-GRUZ, Tibor, prof., dr. (Budapest, VIII., Puskin u.11-13);  
DEVAY, Jozsef, dr. (Budapest, VIII., Puskin u.11-13);  
~~HORANYI, Gyorgy~~ (Budapest, VIII., Puskin u.11-13);  
VAJASDY, Imre (Mrs) (Budapest, VIII., Puskin u.11-13)

On the effect of a sinusoidal current on electrode processes.  
Pt. 12. Acta chimica Hung 37 no.3:251-259 '63.

1. Lehrstuhl fur Physikalische Chemie und Radiologie der Lorand  
Eotvos Universitat, Budapest, und Forschungsgruppe fur  
Elektrochemie der Ungarischen Akademie der Wissenschaften,  
Budapest. 2. Mitglied, Redaktionskollegium, "Acta Chimica  
Academiae Scientiarum Hungaricae" (for Erdey-Gruz).

NAGY, Ferenc, dr. (Budapest, II., Pusztaszeri ut 57/69); TELCS, Ivan, dr.  
(Budapest, II., Pusztaszeri ut 57/69); HOMANYI, Gyorgy, dr.  
(Budapest, II., Pusztaszeri ut 57/69)

Kinetic investigation of catalytic hydrogenation in liquid phase.  
Pt. 4. Acta chimica Hung 37 no.3:295-311 '63.

1. Zentralforschungsinstitut fur Chemie der Ungarischen  
Akademia der Wissenschaften, Budapest.

HORANYI, Gyorgy; NAGY, Ferenc

Stability of nickel catalysts observed in aqueous media.  
Magy kem folycir 70 no.11:475-478 N '64.

Significance of electrode potential in the liquid phase  
contact catalytic hydrogenation and dehydrogenation.  
Ibid. 8486-492 N '64.

1. Central Research Institute of Chemistry, Hungarian  
Academy of Sciences, Budapest.

"APPROVED FOR RELEASE: 09/21/2001

CIA-RDP86-00513R000618120016-6

SARMAI,E.; HORANYI,J.; ERDELYI,M.; KANTOR,E.

Significance of preoperative irradiation in the treatment of  
breast cancer. Orv. hetil. 105 no 13:618-620; 29 Mr'64.

APPROVED FOR RELEASE: 09/21/2001

CIA-RDP86-00513R000618120016-6"

HORANYI, Janos, dr. ; KERENYI, Imre, dr.

Fibroma pendulum originating from bronchial basalioma. Magy.  
sebesz. 17 no.2:105-108 Ap'64.

On bronchioloma. Thid. 109-116

1. A. II. szemu Sebeszeti Klinika (igazgato: Kubanyi, Pal, dr.  
egyetemi tanar) es a MAV Tudogyogyintezet (igazgato: Nyiro,  
Jozsef, dr.) Budapest, kozlemenye.

\*

HORANYI, Janos, dr.; BAIAS, Atilla, dr

On an accessory lobe of the lung. (Bronchioloma cysticum extra-pulmonale). Tuberkulozis 17 no.5:136-138 My '64.

1. A Budapesti Orvostudomanyi Egyetem 2 sebészeti klinika (igazgató: Rubanyi Pal dr. egyetemi tanár) és a Balassa János Kózkerház (igazgató: Szokodi-Demitrow Daniel dr.) 1 sebészeti osztályának (íróvás: Drexler Miklós dr.) közleménye.

HORANYI, Janos, dr.; KERENYI, Imre, dr.

On endobronchial bronchioma (hamartochondroma). Magy. sebesz.  
17 no.1:45-50 F'64.

1. Budapesti Orvostudomanyi Egyetem II.szamu Sebsemti Klinika-  
ja (igazgato: Rubanyi, Pal, dr., egyetemi tanar) es a MAV Tudc-  
gyogyintezet Budapest (igazgato: Nyiro, Jozsef, dr.) kozlemenye.

\*

HORANYI, Janos, dr.; SZOTS, Istvan, dr.

Differential diagnosis of true bronchioma from hamartochondroma.  
Magy. sebesz 17. no.1:51-54 F'64.

1. Budapest Orvostudomanyi Egyetem 2.sz. Sebeszeti Klinikaja  
(igazgato: prof. Rubanyi, Pal, dr., egyetemi tanar) komlemenye.

\*

HORANYI, J.

Relation between bone fracture and tuberculosis from practical experiences. Orv. hetil. 92 no.13:416-420 31 Mar 1951. (CLML 24:2)

1. Prof. Doctor, Clinic Head Physician. 2. First Surgical Clinic,  
Lorand Eotvos University, Budapest.

HORANYI, J.

Ganglion therapy with prothrombin and autohemother. Orv. hetil. 94 no.32:  
887-888 9 Aug 1953. (CIML 25:1)

1. Docent, Doctor. 2. First Surgical Clinic (Director -- Doctor Medical  
Sciences Gyula Sebesteny), Budapest Medical University.

HORANYI, J.

Adenomatous hyperplasia of the bronchus; bronchial adenosis. Orv. hetil.  
94 no.19:513-516 10 May 1953. (CIML 25:1)

1. Doctor. 2. First Surgical Clinic (Director --- Prof. Dr. Gyula  
Sebesteny, Doctor Medical Sciences), Budapest Medical University.

HORANYI, Janos, dr.

Bronchial adenosis and the pathogenesis of bronchiectasis. Orv. hetil. 95 no.27:730-734 4 July 54.

1. A Budapesti Orvostudomanyi Egyetem I. sz. Sebészeti Klinika-janak (igazgató Sebestenyi Gyula dr. Kossuth-díjas egyetemi tanár. az orvostudományok doktora) közleménye

(BRONCHIECTASIS, etiology and pathogenesis  
bronchial adenosis)

(BRONCHI, diseases  
adenosis in etiol. of bronchiectasis)

HORANYI Janos, dr.

Bronchialis adenosis et bronchitis hyperplastica. Magy. sebeszet 8  
no.1:32-40 Feb 55.

(BRONCHI, dis.

adenosis, caused by hyperplastic bronchitis)

(BRONCHITIS

hyperplastic, causing bronchial adenosis)

HORANYI, J.

Surgical therapy of raceous angioma of the bronchi with severe hemorrhage. Acta med. hung. 8 no.3-4:251-259 1955,

1. I. Chirurgische Klinik der Medizinischen Universistat, Budapest.  
(ANGIOMA,

racemosum, of bronchi with hemorrh., surg.)  
(BRONCHI, neoplasms,  
angioma racemosum, with hemorrh. surg.)

HORANYI, Janos, dr.

Measures for better evaluation of resected lung sections.  
Magy. sebeszet 8 no.209-272:224-226 Aug 55.

1. A Budapesti Orvostudomanyi Egyetem I. sz. Sebeszeti  
Klinikajának közleménye. (Igazgató: Sebesteny, Gyula dr.  
egyetemi tanár).

(LUNGS, surg.  
resected sections, preparation & preservation  
technic.)

HORANYI, Janos, dr., egyetemi docens.

Arterioma of the bronchus. Orv. hetil. 96 no.32:890-892 7 Aug 55

1. A Budapesti Orvostudomanyi Egyetem II. sz. Sebeszeti Klinikajának  
(igazgató: Rubanyi Pal dr. egyet. tanár) közleménye.

(BRONCHI, neoplasma,  
arterioma)

HORANYI, Janos, dr.

Classification and nomenclature of bronchial tumors  
(bronchusbasilioma). Magy. sebeszet 9 no.4:231-236 Aug 56.

1. A Budapesti Orvostudomanyi Egyetem II. sz. Sebeszeti  
Klinikajának (Igazgató: Rubanyi, Pal, dr. egyetemi tanár)  
közleménye.

(BRONCHI, neoplasms  
classif. & nomenclature (Hun))

HORANYI, J.

Classification and nomenclature of bronchial tumors  
(bronchusbasilioma) Acta med. hung. 10 no.1-2:121-131 1956.

I. II. Chirurgische Klinik der medizinischen Universitat,  
Budapest.

(BRONCHI, neoplasms  
classif. & nomenclature (Ger))